

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((inter-packet-gaps)<or>(inter<near/3>packet<near/2>gaps)<or>(inter<near/3>packet<near/3>gap)
<in>metadata)"

Your search matched 69 of 1144315 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» <u>New Sea</u>	<u>rch</u>		y Search				
» Key		((inter-packet-gaps) <or>(inter<near 3="">packet<near 2="">gaps)<or>(inter<near 3="">packet</near></or></near></near></or>					
		☐ ci	neck to search only within this results set				
	Magazine	Displa	Display Format: © Citation C Citation & Abstract				
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding	Select	Article Information View: 1-				
IEE CNF	IEE Conference Proceeding		 Best packetisation scheme for H.263 Internet video communication Paredes-Farrera, M.; Fleury, M.; Mbise, M.; Ghanbari, M.; Electronics Letters 				
STD	IEEE Standard		Volume 40, Issue 23, 11 Nov. 2004 Page(s):1476 - 1478				
			AbstractPlus Full Text: PDF(234 KB) IEE JNL				
			2. Overcoming the effects of correlation in packet delay measurements using inter- Piratla, N.M.; Jayasumana, A.P.; Smith, H.; Networks, 2004. (ICON 2004). Proceedings. 12th IEEE International Conference on Volume 1, 16-19 Nov. 2004 Page(s):233 - 238 vol.1				
			AbstractPlus Full Text: PDF(748 KB) IEEE CNF				
			3. Testing techniques for next-generation IP networks Nelson, G.; ATM Workshop, 1999. IEEE Proceedings 24-27 May 1999 Page(s):63 - 68				
			AbstractPlus Full Text: PDF(424 KB) IEEE CNF				
			4. Performance analysis of TCP-friendly AIMD algorithms for multimedia application Cai, L.; Xuemin Shen; Jianping Pan; Mark, J.W.; Multimedia, IEEE Transactions on Volume 7, Issue 2, April 2005 Page(s):339 - 355				
			AbstractPlus Full Text: PDF(720 KB) IEEE JNL				
		□ ★	5. A programming model and system infrastructure for real-time synchronization in multimedia systems Blair, G.S.; Coulson, G.; Papathomas, M.; Robin, P.; Stefani, JB.; Horn, F.; Hazard, L Selected Areas in Communications, IEEE Journal on Volume 14, Issue 1, Jan. 1996 Page(s):249 - 263				
			AbstractPlus References Full Text: PDF(1752 KB) IEEE JNL				
			6. VMTP as the transport layer for high-performance distributed systems Cheriton, D.R.; Williamson, C.L.; Communications Magazine, IEEE Volume 27, Issue 6, June 1989 Page(s):37 - 44				
			AbstractPlus Full Text: PDF(880 KB) IEEE JNL				

	7.	Development of GPON upstream physical-media-dependent prototypes Xing-Zhi Qiu; Ossieur, P.; Bauwelinck, J.; Yi, Y.; Verhulst, D.; Vandewege, J.; De Vos, Lightwave Technology, Journal of Volume 22, Issue 11, Nov. 2004 Page(s):2498 - 2508					
		AbstractPlus References Full Text: PDF(1168 KB) IEEE JNL					
	8.	Real-time visualization of network attacks on high-speed links Hyogon Kim; Inhye Kang; Saewoong Bahk; Network, IEEE Volume 18, Issue 5, SeptOct. 2004 Page(s):30 - 39					
		AbstractPlus References Full Text: PDF(3411 KB) IEEE JNL					
	9.	Deploying Diffserv at the network edge for tight SLAs, part I Evans, J.; Filsfils, C.; Internet Computing, IEEE Volume 8, Issue 1, Jan-Feb 2004 Page(s):61 - 65					
		AbstractPlus References Full Text: PDF(282 KB) IEEE JNL					
	10.	A summary of the HORNET project: a next-generation metropolitan area network White, I.M.; Rogge, M.S.; Shrikhande, K.; Kazovsky, L.G.; Selected Areas in Communications, IEEE Journal on Volume 21, Issue 9, Nov. 2003 Page(s):1478 - 1494					
•		AbstractPlus References Full Text: PDF(1459 KB) IEEE JNL					
	11.	FastCAN: a high-performance enhanced CAN-like network Cena, G.; Valenzano, A.; Industrial Electronics, IEEE Transactions on Volume 47, Issue 4, Aug. 2000 Page(s):951 - 963					
		AbstractPlus References Full Text: PDF(1036 KB) IEEE JNL					
	12.	First demonstration of native Ethernet optical transport system prototype at 10 C multiplexing of gigabit Ethernet signals Woodward, T.K.; Lentine, A.L.; Fields, J.D.; Giaretta, G.; Limacher, R.; Photonics Technology Letters, IEEE Volume 12, Issue 8, Aug. 2000 Page(s):1100 - 1102					
		AbstractPlus References Full Text: PDF(308 KB) IEEE JNL					
	13.	Deterministic service guarantees in IEEE 802.12 networks .I. The single-hub case Kim, P.; Networking, IEEE/ACM Transactions on Volume 6, Issue 5, Oct. 1998 Page(s):645 - 658					
		AbstractPlus References Full Text: PDF(356 KB) IEEE JNL					
	14.	A Reliable Control Protocol for High-Speed Packet Transmission Neri, G.; Morling, R.; Cain, G.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 25, Issue 10, Oct 1977 Page(s):1203 - 1210					
		AbstractPlus Full Text: PDF(840 KB) IEEE JNL					
	15.	History-based bottleneck bandwidth estimation technique Sivarajah, J.; Armitage, D.W.; Allinson, N.M.; Electronics Letters Volume 39, Issue 3, 6 Feb. 2003 Page(s):335 - 336					
		AbstractPlus Full Text: PDF(275 KB) IEE JNL					

 Fair weighted round robin scheduling scheme for DiffServ networks Liang Ji; Arvanitis, T.N.; Woolley, S.I.; Electronics Letters 						
Volume 39, Issue 3, 6 Feb. 2003 Page(s):333 - 335						
AbstractPlus Full Text: PDF(329 KB) IEE JNL						
17. Integrated voice/data multiplexer with adaptive flow control of data access Chua, K.C.; Nguyen, D.T.; Communications, Speech and Vision, IEE Proceedings I [see also IEE Proceedings-Co						
Volume 136, Issue 6, Dec. 1989 Page(s):369 - 374						
AbstractPlus Full Text: PDF(412 KB) IEE JNL						
18. MAX-MIN resource allocation in a network processor Sang-Yoon Yi; Minsu Shin; Junsung Kim; Shrestha, S.L.; Song Chong; Global Telecommunications Conference, 2004. GLOBECOM '04. IEEE Volume 2, 29 Nov3 Dec. 2004 Page(s):582 - 588 Vol.2						
AbstractPlus Full Text: PDF(606 KB) IEEE CNF						
19. Packet-pair bandwidth estimation: stochastic analysis of a single congested nod Seong-ryong Kang; Xiliang Liu; Min Dai; Loguinov, D.; Network Protocols, 2004. ICNP 2004. Proceedings of the 12th IEEE International Conf 5-8 Oct. 2004 Page(s):316 - 325						
AbstractPlus Full Text: PDF(509 KB) IEEE CNF						
20. Inter-Layer Coordination for Parallel TCP Streams on Long Fat Pipe Networks Kamezawa, H.; Nakamura, M.; Tamatsukuri, J.; Aoshima, N.; Inaba, M.; Hiraki, K.; Supercomputing, 2004. Proceedings of the ACM/IEEE SC2004 Conference 06-12 Nov. 2004 Page(s):24 - 24						
AbstractPlus Full Text: PDF(424 KB) IEEE CNF						
21. Rate controlled servers for very high-speed networks Kalmanek, C.R.; Kanakia, H.; Keshav, S.; Global Telecommunications Conference, 1990, and Exhibition. 'Communications: Conference, GLOBECOM '90., IEEE 2-5 Dec. 1990 Page(s):12 - 20 vol.1						
AbstractPlus Full Text: PDF(712 KB) IEEE CNF						
22. Reliagram-a communication abstraction for distributed processing Yavatkar, R.; Dumasia, V.; Parallel and Distributed Processing, 1991. Proceedings of the Third IEEE Symposium						
2-5 Dec. 1991 Page(s):361 - 368						
AbstractPlus Full Text: PDF(688 KB) IEEE CNF						
23. Performance analysis of the Ethernet under conditions of bursty traffic Mazraani, T.Y.; Parulkar, G.M.; Global Telecommunications Conference, 1992. Conference Record., GLOBECOM '92.						
for Global Users'., IEEE 6-9 Dec. 1992 Page(s):592 - 596 vol.1						
AbstractPlus Full Text: PDF(464 KB) IEEE CNF						
24. The effect of bursty traffic on the performance of local area networks Khalil, K.M.; Sun, Y.S.;						
Global Telecommunications Conference, 1992. Conference Record., GLOBECOM '92. for Global Users'., IEEE 6-9 Dec. 1992 Page(s):597 - 603 vol.1						
AbstractPlus Full Text: PDF(576 KB) IEEE CNF						

25. Connecting terminals to UNIX hosts over an Ethernet network: a performance co TELNET and LAT protocol options

Shambroom, W.D.;
Computers and Communications, 1992. Conference Proceedings., Eleventh Annual Interpretation Phoenix Conference on 1-3 April 1992 Page(s):286 - 293

AbstractPlus | Full Text: PDF(2004 KB) IEEE CNF

View Selected Hems

View: 1-

#Inspec

Help Contact Us Privacy &:

© Copyright 2005 IEEE ~



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((inter-packet-gaps)<or>(inter<near/3>packet<near/2>gaps)<or>(inter<near/3>packet<near/3>gap) ্রেছনামার

Your search matched 69 of 1144303 documents.

A maximum of 69 results are displayed, 25 to a page, sorted by Relevance in Descending order.

View Ses	sion History				
New Search			Modify Search		
» Key		((inter	-packet-gaps) <or>(inter<near 3="">packet<near 2="">gaps)<or>(inter<near 3="">packet</near></or></near></near></or>		
-		□с	heck to search only within this results set		
IEEE JNL	IEEE Journal or Magazine	Displ	ay Format: Citation & Abstract		
IEE JNL	IEE Journal or Magazine				
IEEE CNF	IEEE Conference Proceeding	Select	Article Information View: 1-		
IEE CNF	IEE Conference Proceeding		26. Real-Time VirtualClock: a new network traffic control mechanism for real-time co Jae-Chang Kwak;		
IEEE STD	IEEE Standard		TENCON '94. IEEE Region 10's Ninth Annual International Conference. Theme: 'Fronti Technology'. Proceedings of 1994 22-26 Aug. 1994 Page(s):569 - 575 vol.2		
			AbstractPlus Full Text: PDF(440 KB) IEEE CNF		
			27. HIPIQS: a high-performance switch architecture using input queuing Sivaram, R.; Stunkel, C.B.; Panda, D.K.; Parallel Processing Symposium, 1998. 1998 IPPS/SPDP. Proceedings of the First Mer Internationaland Symposium on Parallel and Distributed Processing 1998 30 March-3 April 1998 Page(s):134 - 143		
			AbstractPlus Full Text: PDF(208 KB) IEEE CNF		
			28. Realistic communication model for parallel computing on cluster Tam, A.T.C.; Cho-Li Wang; Cluster Computing, 1999. Proceedings. 1st IEEE Computer Society International Work 2-3 Dec. 1999 Page(s):92 - 101		
			AbstractPlus Full Text: PDF(204 KB) IEEE CNF		
			29. Aggregate TCP congestion control using multiple network probing Pradhan, P.; Tzi-cker Chiueh; Neogi, A.; Distributed Computing Systems, 2000. Proceedings. 20th International Conference on 10-13 April 2000 Page(s):30 - 37		
			AbstractPlus Full Text: PDF(112 KB) IEEE CNF		
			30. An overview of common packet channel (CPCH), an optimum wireless Internet m 3GPP W-CDMA system and comparison of various UMTS non real time data depl Parsa, K.;		
			Personal, Indoor and Mobile Radio Communications, 2000. PIMRC 2000. The 11th IEE Symposium on Volume 1, 18-21 Sept. 2000 Page(s):388 - 395 vol.1		
			AbstractPlus Full Text: PDF(520 KB) IEEE CNF		
			31. Building a programmable multiplexing service using concast Calvert, K.L.; Griffioen, J.; Sehgal, A.; Su Wen;		

Network Protocols, 2000. Proceedings. 2000 International Conference on 14-17 Nov. 2000 Page(s):230 - 239 AbstractPlus | Full Text: PDF(828 KB) | IEEE CNF 32. A system for native Ethernet optical transport at 10 Gb/s П Woodward, T.K.; Lentine, A.L.; Fields, J.D.; Giaretta, G.; Limacher, R.; Optical Fiber Communication Conference, 2000 Volume 2, 7-10 March 2000 Page(s):154 - 156 vol.2 AbstractPlus | Full Text: PDF(308 KB) | IEEE CNF 33. Estimating available capacity of a network connection П Banerjee, S.; Agrawala, A.K.; Networks, 2000. (ICON 2000). Proceedings. IEEE International Conference on 5-8 Sept. 2000 Page(s):131 - 138 AbstractPlus | Full Text: PDF(668 KB) IEEE CNF 34. Optical architecture for multi-terabit IP routers Hunter, D.K.; Andonovic, I.; Optical Fiber Communication Conference, 2000 Volume 3, 7-10 March 2000 Page(s):298 - 300 vol.3 AbstractPlus | Full Text: PDF(204 KB) IEEE CNF 35. An architecture for seamless access to multicast content Liefooghe, P.; Goossens, M.; Local Computer Networks, 2000. LCN 2000. Proceedings. 25th Annual IEEE Conferen 8-10 Nov. 2000 Page(s):488 - 494 AbstractPlus | Full Text: PDF(584 KB) | IEEE CNF 36. Improving bandwidth utilization based on deterministic delay bound in connectic networks Siripongwitikorn, P.; Banerjee, S.; Communications, 2000. ICC 2000. 2000 IEEE International Conference on Volume 2, 18-22 June 2000 Page(s):801 - 805 vol.2 AbstractPlus | Full Text: PDF(432 KB) IEEE CNF 37. 43-Gbit/s OTN interface prototype Tomizawa, M.; Kataoka, T.; Ono, T.; Matsuura, A.; Kisaka, Y.; Yamada, Y.; Miyamoto, Kuwahara, S.; Toba, H.; Optical Fiber Communication Conference and Exhibit, 2001. OFC 2001 Volume 3, 2001 Page(s):WDD53-1 - WDD53-3 vol.3 AbstractPlus | Full Text: PDF(224 KB) IEEE CNF 38. A rate-based streaming protocol for wireless networks Chan, E.; Ng, S.W.; Parallel and Distributed Processing Symposium., Proceedings 15th International 23-27 April 2001 Page(s):1032 - 1038 AbstractPlus | Full Text: PDF(920 KB) | IEEE CNF 39. Performance analysis of 100 Mbps PACE technology Ethernet networks П Pantazi, A.; Antonakopoulos, T.; Computers and Communications, 2001. Proceedings. Sixth IEEE Symposium on 3-5 July 2001 Page(s):628 - 634 AbstractPlus | Full Text: PDF(472 KB) | IEEE CNF Influence of network size and load on the performance of reconfiguration protoc Casado, R.; Bermudez, A.; Quiles, F.J.; Duato, J.; Network Computing and Applications, 2001. NCA 2001. IEEE International Symposium

8-10 Oct. 2001 Page(s):46 - 57 AbstractPlus | Full Text: PDF(1179 KB) IEEE CNF 41. Study on appropriate voice data length of IP packets for VoIP network adjustmer П Oouch, H.; Takenaga, T.; Sugawara, H.; Masugi, M.; Global Telecommunications Conference, 2002. GLOBECOM '02. IEEE Volume 2, 17-21 Nov. 2002 Page(s):1618 - 1622 vol.2 AbstractPlus | Full Text: PDF(373 KB) IEEE CNF 42. Evaluation of a programmable cluster-based IP router Pradhan, P.; Tzi-Cker Chiueh; Parallel and Distributed Systems, 2002. Proceedings. Ninth International Conference o 17-20 Dec. 2002 Page(s):321 - 326 AbstractPlus | Full Text: PDF(299 KB) IEEE CNF 43. A theory of window-based unicast congestion control Sastry, N.R.; Lam, S.S.; Network Protocols, 2002. Proceedings. 10th IEEE International Conference on 12-15 Nov. 2002 Page(s):144 - 154 AbstractPlus | Full Text: PDF(346 KB) IEEE CNF 44. Prototyping Ethernet in the First Mile over point-to-point copper Borghs, E.; Jacobs, J.; Beck, M.; Mihanta, A.; Vandaele, P.; Pollet, T.; Rapid System Prototyping, 2002. Proceedings. 13th IEEE International Workshop on 1-3 July 2002 Page(s):53 - 58 AbstractPlus | Full Text: PDF(275 KB) IEEE CNF 45. Robustness issues of fluid approximations for congestion detection in best effor Chatte, F.; Ducourthial, B.; Niculescu, S.-I.; Computers and Communications, 2002. Proceedings. ISCC 2002. Seventh Internation; 1-4 July 2002 Page(s):861 - 866 AbstractPlus | Full Text: PDF(867 KB) IEEE CNF 46. An UDP-based protocol for Internet robots Liu, P.X.; Meng, M.; Xiufen Ye; Gu, J.; Intelligent Control and Automation, 2002. Proceedings of the 4th World Congress on Volume 1, 10-14 June 2002 Page(s):59 - 65 vol.1 AbstractPlus | Full Text: PDF(447 KB) IEEE CNF 47. A performance model of a PC based IP software router Lepe-Aldama, O.-I.; Garcia-Vidal, J.; Communications, 2002. ICC 2002. IEEE International Conference on Volume 2, 28 April-2 May 2002 Page(s):1230 - 1235 vol.2 AbstractPlus | Full Text: PDF(951 KB) IEEE CNF 48. TCP-friendly transmission of voice over IP Beritelli, F.; Ruggeri, G.; Schembra, G.; Communications, 2002. ICC 2002. IEEE International Conference on Volume 2, 28 April-2 May 2002 Page(s):1204 - 1208 vol.2 AbstractPlus | Full Text: PDF(284 KB) | IEEE CNF 49. MRPC: maximizing network lifetime for reliable routing in wireless environments Misra, A.; Banerjee, S.; Wireless Communications and Networking Conference, 2002. WCNC2002. 2002 IEEE Volume 2, 17-21 March 2002 Page(s):800 - 806 vol.2 AbstractPlus | Full Text: PDF(421 KB) | IEEE CNF

View: 1-

© Copyright 2005 IEEE -

50. Adaptive AIMD rate control for smooth multimedia streaming Huang, Y.; Xu, G.; Huang, L.; Computer Communications and Networks, 2003. ICCCN 2003. Proceedings. The 12th Conference on 20-22 Oct. 2003 Page(s):171 - 177 AbstractPlus | Full Text: PDF(662 KB) IEEE CNF View Selected Items Help Contact Us Privacy &:

edeani by #Inspec* • Google Search Page 1 of 3

Groups Home | Help | Sign in



Members: <u>Sign in</u> New users: <u>Join</u>

Google Groups

Create a new group

Recently visited [clear]
comp.dcom.lans.ethernet
comp.os.linux.networking

About Google Groups

 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 "Packet-gaps"
 Search
 Advanced Groups Search Preferences

Searched all groups Results 11 - 20 of 110 for "Packet-gaps". (0.09 secon Sorted by relevance Sort by date

Next-generation R/C radios (was: AMA - YOUR concern - Member ...

... data-transfer rate for airplane receivers is so low (Even if it was 1 command packet

containing all channel info every ms), and the inner **packet-gaps** are so ... **rec.models.rc.air** - Apr 30 2002, 6:25 am by Adrian - 255 messages - 38 authors

CVS commit: basesrc/sbin/ping

... matt Date: Mon Aug 12 18:24:54 UTC 2002 Modified Files: basesrc/sbin/ping: ping.c Log Message: Add support for printing out messages about missing packet gaps. ...

<u>muc.lists.netbsd.source-changes</u> - Aug 12 2002, 11:33 am by Matt Thomas - 1 message - 1 author

Switches Vs. Hubs

... Remember that's 100 megabits wire speed, and your real throughput is going to be

limited by packet overheads, inter-packet gaps, and the need to acknowledge ...

<u>comp.dcom.sys.cisco</u> - Mar 11 2003, 9:01 pm by LAW Hon Man - 16 messages - 11 authors

Doesn't read on other CD ROMs?

... to "No Read-Ahead". It seems that the drives choke when doing linear reads that encounter the inter-packet gaps. — Send mail to ... comp.publish.cdrom.hardware - Feb 2 1998, 10:24 am by Andy McFadden - 7 messages - 7 authors

High Ultra collision rates

Notice "transmit gaps *greater* than 9.6 usec under load" - not shorter. There have

been many accusations flying that Suns would use short inter **packet gaps**. ... **comp.sys.sun.admin** - Nov 27 1997, 7:18 pm by Casper H.S. Dik - Network Security Engineer - 7 messages - 6 authors

Ms employees begging for food

... I *have* investigated differing inter-packet gaps (you were correct in calling it an inter-frame gap, but the prevailing nomenclature is practical enough) and ... comp.os.ms-windows.nt.advocacy - Oct 31 2000, 9:45 am by T. Max Devlin - 1270 messages - 181 authors

Switches

... packet from the destination side, then blasts from the source to the destination for about half an hour or so with differing size packets and inter-packet gaps ... comp.dcom.lans.ethernet - May 27 1998, 5:28 am by Daniel J McDonald - 6 messages - 4 authors

CD-Recordable FAQ, Part 2/2

... It's relatively easy for a CDROM drive to skip over the inter-packet gaps if it knows where the gaps are ahead of time, but there's a large installed base of ... news.answers - Feb 18 1997, 10:11 pm by Andy McFadden - 1 message - 1 author

CD-Recordable FAQ, Part 4/4

... It's relatively easy for a CD-ROM drive to skip over the inter-packet gaps if it knows where the gaps are ahead of time, but there's a large installed base of ... comp.answers - Sep 12 1998, 6:22 am by Andy McFadden - 1 message - 1 author

DECnet performance? Bursty?

Result Page:

... close together. It might be spitting them out too fast, and with insufficient inter-packet gaps for the CISCO to handle. In which ... comp.os.vms - Jun 23 1994, 6:35 am by Aaron Leonard - 11 messages - 9 authors

4 G00000000008 € ► Previous 1 2 3 4 5 6 7 8 9 1011 Next

http://groups-beta.google.com/groups?q=%22Packet-gaps%22&start=10&num=10&hl=en&i... 4/18/05

Groups Home | Help | Sign in



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 'Packet-gaps"
 Search
 Advanced Groups Search

 'Preferences

Members: Sign in
New users: Join

Google Groups

Create a new group

Recently visited [clear]
comp.unix.solaris
comp.dcom.lans.ethernet
comp.os.linux.networking

About Google Groups

Searched all groups Results 31 - 34 of 34 for "Packet-gaps". (0.36 second Sorted by relevance Sort by date

Is 100vg-anylan dead?

... data. The difference between 1100 KByte/sec and 1250 KByte/sec goes to headers, inter-packet gaps, CRCs, TCP ACK's and so forth. ... comp.dcom.lans.ethernet - Aug 17 1996, 10:12 pm by Vernon Schryver - 27 messages - 14 authors

Q:Ethernet collisions vs. utilization

... implementations that do not meet the standards (ie are broken) that cannot transmit

back-to-back packets and/or use nonstandard inter-packet gaps, and so ... comp.dcom.lans.ethernet - May 28 1996, 12:39 pm by Vernon Schryver - 36 messages - 18 authors

slist gives varying results

... could be that the router is sending SAP traffic that your server is not seeing (I remember seeing something in comp.dcom.cisco about inter-packet gaps and SAP ...

comp.sys.novell - Mar 30 1994, 4:48 pm by ctoo...@ccvax.ucd.ie - 5 messages - 5 authors

Help with packet writing software

... It's relatively easy for a CD-ROM drive to skip over the inter-packet gaps if it knows where the gaps are ahead of time, but there's a large installed base of ... alt.cd-rom - Aug 13 2001, 6:15 pm by Nikos Efstratiou - 6 messages - 4 authors

Question on performance

... Therefore, utilization of the network is measuring how much of the 10Mb/sec we are using (smaller inter-packet gaps meaning more traffic). ... linux.dev.net - Aug 13 1996, 7:49 pm by ATPlack - 19 messages - 15 authors

DSL Modem and it's affect on a home network

... actual through put — assuming infinte data rate because I didn't allow anytime for the packet it self with the data in it, but just the inter-packet gaps. ... microsoft.public.win2000.general - Jun 11 2001, 8:52 am by Eric Sheesley - 10 messages - 6 authors

Source of DCC bits in UK

... This "box" will do all the packet encoding and inter-packet gaps plus auto-insert

idle packets if the host PC doesn't send a new message in time. ... www.rec.models.rail - Aug 22 1998, 6:14 pm by Robert Pearce - 7 messages - 5 authors

Anyone try Solaris 10 yet?

... as the Auspex clocked out NFS packets at Ethernet regulation speed but none of the

ELCs were expecting the specification minimum inter-packet gaps and simply ...

<u>vmware.guest.misc</u> - Nov 25 2003, 2:09 am by lan Fitchet - 7 messages - 3 authors

Dodgy deeds at Demon

... codebreaker. The solution to that is to create a connection to the off-shore server and encrypt the inter-packet gaps as well as the data. ... demon.service - Nov 30 2001, 1:36 pm by Graham Murray - 47 messages - 23 authors

AMAZING!!! BT actually did a good job!

... theoretical max. Nope. Your maths is forgetting the overhead of ethernet, IP and TCP headers, and inter-packet gaps... Overall on ... uk.telecom.broadband - Mar 2 2001, 7:58 am by Andrew Norman - 9 messages - 6 authors

In order to show you the most relevant results, we have omitted some entries very similar to the 34 already displayed. If you like, you can repeat the search with the omitted results included.

◀ Gooogle

Result Page: Previous 1 2 3 4

"Packet-gaps" Search

Google Home - Terms of Use - Privacy Policy - Jobs, Press, & Help

©2005 Google